L Number	Hits	Search Text	DB	Time stamp
-	217	359/389.ccls.	USPAT;	2003/06/02 13:26
			US-PGPUB;	
			EPO; JPO;	
			DERWENT;	
		OTT DETER	IBM_TDB	
-	16	OTT-PETER	USPAT;	2003/06/01 14:12
			US-PGPUB;	
			EPO; JPO; DERWENT;	
			IBM_TDB	
	190	359/388.ccls.	USPAT;	2003/06/01 14:42
			US-PGPUB;	
			EPO; JPO;	
			DERWENT;	
			IBM_TDB	
-	166	359/388.ccls. not 359/389.ccls.	USPAT;	2003/06/01 14:32
			US-PGPUB;	
			EPO; JPO;	
			DERWENT; IBM_TDB	
.	674	359/385.ccls,	USPAT;	2003/06/01 15:24
	071	, 337, 333, 66m.	US-PGPUB;	2003, 00, 01 1312
		*	EPO; JPO;	
			DERWENT;	
			IBM_TDB	
-	557	359/385.ccls. not (359/389.ccls. or 359/388.ccls.)	USPAT;	2003/06/02 13:27
			US-PGPUB;	
			EPO; JPO;	
			DERWENT;	
	1036	359/368.ccls.	IBM_TDB USPAT;	2003/06/01 15:25
-	1036	3377 308,CCIS.	US-PGPUB;	2003/06/01 13:23
			EPO; JPO;	
			DERWENT;	
			IBM_TDB	
-	776	359/368.ccls, not (359/389.ccls, or 359/388.ccls, or 359/385.ccls.)	USPAT;	2003/06/01 15:25
			US-PGPUB;	
			EPO; JPO;	
			DERWENT;	
	F14002	(	IBM_TDB	2002/06/01 15:29
-	514903	(measur\$5 or detect\$4 or sens\$3) with (illuminat\$4 or light)	USPAT; US-PGPUB;	2003/06/01 15:28
			EPO; JPO;	
			DERWENT;	
			IBM_TDB	
-	24739	((measur\$5 or detect\$4 or sens\$3) with (illuminat\$4 or light)) and microscope	USPAT;	2003/06/01 15:29
			US-PGPUB;	
			EPO; JPO;	
			DERWENT;	
	39065	(measur\$5 or detect\$4 or sens\$3) with (intensity near (illuminat\$4 or light))	IBM_TDB	2003/06/01 15:29
-	22003	(incasor 43 or detectation sensas) with (intensity near (intiminatat or light))	USPAT; US-PGPUB;	2003/06/01 15:29
			EPO; JPO;	
			DERWENT;	
			IBM_TDB	•
-	3140	((measur\$5 or detect\$4 or sens\$3) with (intensity near (illuminat\$4 or light))) and	USPAT;	2003/06/01 15:31
		microscope	US-PGPUB;	
			EPO; JPO;	
			DERWENT;	
	21//7		IBM_TDB	2002/06/02 14 47
-	31667	maximum near (intensity or power)	USPAT; US-PGPUB;	2003/06/02 14:47
			EPO; JPO;	
			DERWENT;	
			IBM_TDB	i

- 1499 (maximum near (intensity or power)) and microscope  - 292 (maximum near (intensity or power)) and (((measur\$5 or detect\$4 or sens\$3) with (intensity near (illuminat\$4 or light))) and microscope)  - 35543 (mov\$3 or adjust\$3 or tun\$3) near5 ((light adj source) or lamp or illuminator))  - 1520 ((mov\$3 or adjust\$3 or tun\$3) near5 ((light adj source) or lamp or illuminator)) and microscope  - 1098 maximum near (intensity or power) near (light or illumination)  - 3 (((mov\$3 or adjust\$3 or tun\$3) near5 ((light adj source) or lamp or illuminator)) and microscope  - 1098 maximum near (intensity or power) near (light or illumination)  - 2 ((mov\$3 or adjust\$3 or tun\$3) near5 ((light adj source) or lamp or illuminator)) and microscope illuminator) and microscope or lamp or illuminator)  - 2 ((mov\$3 or adjust\$3 or tun\$3) near5 ((light adj source) or lamp or illuminator)) and microscope) and (maximum near (intensity or power) near (light or illuminator)) and microscope) and (maximum near (intensity or power) near (light or illuminator)) uspAT; us-PGPUB; ePO; IPO; DERWENT; IBM_TDB uspAT; us-PGPUB; ePO; IPO; DERWENT; us-PGPUB; eP	701 16:29 701 16:37 701 16:45 701 16:48
- 292 (maximum near (intensity or power)) and (((measur\$5 or detect\$4 or sens\$3) with (intensity near (illuminat\$4 or light))) and microscope)  - 35543 (mov\$3 or adjust\$3 or tun\$3) near5 ((light adj source) or lamp or illuminator)) - 1520 ((mov\$3 or adjust\$3 or tun\$3) near5 ((light adj source) or lamp or illuminator)) and microscope  - 1098 maximum near (intensity or power) near (light or illumination)  - 3 (((mov\$3 or adjust\$3 or tun\$3) near5 ((light adj source) or lamp or illuminator)) - 3 (((mov\$3 or adjust\$3 or tun\$3) near5 ((light adj source) or lamp or illuminator)) - 3 (((mov\$3 or adjust\$3 or tun\$3) near5 ((light adj source) or lamp or illuminator)) - 3 (((mov\$3 or adjust\$3 or tun\$3) near5 ((light adj source) or lamp or illuminator)) - 3 (((mov\$3 or adjust\$3 or tun\$3) near5 ((light adj source) or lamp or illuminator)) - 3 (((mov\$3 or adjust\$3 or tun\$3) near5 ((light adj source) or lamp or illuminator)) - 3 (((mov\$3 or adjust\$3 or tun\$3) near5 ((light adj source) or lamp or illuminator)) - 3 (((mov\$3 or adjust\$3 or tun\$3) near5 ((light adj source) or lamp or illuminator)) - 3 (((mov\$3 or adjust\$3 or tun\$3) near5 ((light adj source) or lamp or illuminator)) - 3 (((mov\$3 or adjust\$3 or tun\$3) near5 ((light adj source) or lamp or illuminator)) - 3 (((mov\$3 or adjust\$3 or tun\$3) near5 ((light adj source) or lamp or illuminator)) - 3 (((mov\$3 or adjust\$3 or tun\$3) near5 ((light adj source) or lamp or illuminator)) - 4 (light or illuminator) - 5 (light adj source) or lamp or illuminator) - 6 (light or illuminator) - 7 (light or illuminator) - 8 (light or illuminator) - 9 (light or illumi	'01 16:37 '01 16:45 '01 16:48
- 292 (maximum near (intensity or power)) and (((measur\$5 or detect\$4 or sens\$3) with (intensity near (illuminat\$4 or light))) and microscope)  - 35543 (mov\$3 or adjust\$3 or tun\$3) near5 ((light adj source) or lamp or illuminator)  - 1520 ((mov\$3 or adjust\$3 or tun\$3) near5 ((light adj source) or lamp or illuminator)) and microscope  - 1098 maximum near (intensity or power) near (light or illumination)  - 1098 maximum near (intensity or power) near (light or illumination)  - 3 (((mov\$3 or adjust\$3 or tun\$3) near5 ((light adj source) or lamp or illuminator)) and microscope  - 1098 maximum near (intensity or power) near (light or illumination)  - 2 4163150.pn.  DERWENT; IBM_TDB  USPAT; US.PGPUB; EPO; JPO; DERWENT; IBM_TDB  US.PAT; US.PGPUB; EPO; JPO; DERWENT; IBM_TDB  US.PAT; US.PGPUB; EPO; JPO; DERWENT; IBM_TDB  US.PAT; US.PGPUB; EPO; JPO; DERWENT; ISM_TDB  US.PAT; US.PGPUB; EPO; JPO; DERWENT; ISM_TDB  US.PAT; US.PGPUB; EPO; JPO; DERWENT; ISM_TDB	'01 16:37 '01 16:45 '01 16:48
- 292 (maximum near (intensity or power)) and (((measur\$5 or detect\$4 or sens\$3) with (intensity near (illuminat\$4 or light))) and microscope)  - 35543 (mov\$3 or adjust\$3 or tun\$3) near5 ((light adj source) or lamp or illuminator)  - 1520 ((mov\$3 or adjust\$3 or tun\$3) near5 ((light adj source) or lamp or illuminator)) and microscope  - 1098 maximum near (intensity or power) near (light or illumination)  - 1098 maximum near (intensity or power) near (light or illumination)  - 2 4163150.pn.    18M_TDB   USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB   USPAT; US-PGPUB; EPO;	'01 16:37 '01 16:45 '01 16:48
- 292 (maximum near (intensity or power)) and (((measur\$5 or detect\$4 or sens\$3) with (intensity near (illuminat\$4 or light))) and microscope)  - 35543 (mov\$3 or adjust\$3 or tun\$3) near5 ((light adj source) or lamp or illuminator))  - 1520 ((mov\$3 or adjust\$3 or tun\$3) near5 ((light adj source) or lamp or illuminator)) and microscope  - 1520 ((mov\$3 or adjust\$3 or tun\$3) near5 ((light adj source) or lamp or illuminator)) and microscope  - 1098 maximum near (intensity or power) near (light or illumination)  - 3 (((mov\$3 or adjust\$3 or tun\$3) near5 ((light adj source) or lamp or illuminator))  - 3 (((mov\$3 or adjust\$3 or tun\$3) near5 ((light adj source) or lamp or illuminator))  - 3 (((mov\$3 or adjust\$3 or tun\$3) near5 ((light adj source) or lamp or illuminator))  - 3 (((mov\$3 or adjust\$3 or tun\$3) near5 ((light adj source) or lamp or illuminator))  - 3 (((mov\$3 or adjust\$3 or tun\$3) near5 ((light adj source) or lamp or illuminator))  - 3 (((mov\$1 or adjust\$3 or tun\$3) near5 ((light adj source) or lamp or illuminator))  - 3 (((mov\$1 or adjust\$3 or tun\$3) near5 ((light adj source) or lamp or illuminator))  - 3 (((mov\$1 or adjust\$3 or tun\$3) near5 ((light adj source) or lamp or illuminator))  - 3 (((mov\$1 or adjust\$3 or tun\$3) near5 ((light adj source) or lamp or illuminator))  - 3 (((mov\$1 or adjust\$3 or tun\$3) near5 ((light adj source) or lamp or illuminator))  - 3 (((mov\$1 or adjust\$3 or tun\$3) near5 ((light adj source) or lamp or illuminator))  - 4 ((mov\$1 or adjust\$3 or tun\$3) near5 ((light adj source) or lamp or illuminator))  - 3 (((mov\$2 or adjust\$3 or tun\$3) near5 ((light adj source) or lamp or illuminator))  - 4 ((mov\$3 or adjust\$3 or tun\$3) near5 ((light adj source) or lamp or illuminator))  - 5 ((mov\$3 or adjust\$3 or tun\$3) near5 ((light adj source) or lamp or illuminator))  - 6 ((mov\$3 or adjust\$3 or tun\$3) near5 ((light adj source) or lamp or illuminator))	'01 16:37 '01 16:45 '01 16:48
(intensity near (illuminatis4 or light))) and microscope)  US-PGPUB; EPO; JPO; DERWENT; IBM_TDB USPAT; US-PGPUB; ISPO; JPO; DERWENT; IBM_TDB USPAT; US-PGPUB; Illumination))  USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB USPAT; US-PGPUB; Illumination))  USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB USPAT; US-PGPUB; Illumination))  USPAT; US-PGPUB; US-PGPUB; US-PGPUB; Illumination))	'01 16:37 '01 16:45 '01 16:48
- 35543 (mov\$3 or adjust\$3 or tun\$3) near5 ((light adj source) or lamp or illuminator)  - 1520 ((mov\$3 or adjust\$3 or tun\$3) near5 ((light adj source) or lamp or illuminator)) and microscope  - 1098 maximum near (intensity or power) near (light or illumination)  - 3 (((mov\$3 or adjust\$3 or tun\$3) near5 ((light adj source) or lamp or illuminator)) and USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB USPAT; US-PGPUB; Illumination)  - 3 (((mov\$3 or adjust\$3 or tun\$3) near5 ((light adj source) or lamp or illuminator)) and microscope) and (maximum near (intensity or power) near (light or illuminator))  - 2 4163150.pn. USPAT; US-PGPUB; USPAT; US-PGPUB; IBM_TDB USPAT; US-PGPUB; IBM_TDB USPAT; US-PGPUB;	'01 16:45 '01 16:48
- 35543 (mov\$3 or adjust\$3 or tun\$3) near5 ((light adj source) or lamp or illuminator )  - 1520 ((mov\$3 or adjust\$3 or tun\$3) near5 ((light adj source) or lamp or illuminator )) and microscope  - 1098 maximum near (intensity or power) near (light or illumination)  - 3 (((mov\$3 or adjust\$3 or tun\$3) near5 ((light adj source) or lamp or illuminator )) and USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB  - 3 (((mov\$3 or adjust\$3 or tun\$3) near5 ((light adj source) or lamp or illuminator )) and microscope) and (maximum near (intensity or power) near (light or illuminator )) and microscope) and (maximum near (intensity or power) near (light or illuminator )) - 2 4163150.pn.	'01 16:45 '01 16:48
- 35543 (mov\$3 or adjust\$3 or tun\$3) near5 ((light adj source) or lamp or illuminator )  - 1520 ((mov\$3 or adjust\$3 or tun\$3) near5 ((light adj source) or lamp or illuminator )) and microscope  - 1098 maximum near (intensity or power) near (light or illumination)  - 3 (((mov\$3 or adjust\$3 or tun\$3) near5 ((light adj source) or lamp or illuminator )) and USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB USPAT; US-PGPUB; US-PGPUB; US-PGPUB; US-PGPUB; US-PGPUB; US-PGPUB;	'01 16:45 '01 16:48
- 35543 (mov\$3 or adjust\$3 or tun\$3) near5 ((light adj source) or lamp or illuminator)  - 1520 ((mov\$3 or adjust\$3 or tun\$3) near5 ((light adj source) or lamp or illuminator)) and microscope  - 1098 maximum near (intensity or power) near (light or illumination)  - 3 (((mov\$3 or adjust\$3 or tun\$3) near5 ((light adj source) or lamp or illuminator))  - 3 (((mov\$3 or adjust\$3 or tun\$3) near5 ((light adj source) or lamp or illuminator))  and microscope) and (maximum near (intensity or power) near (light or illuminator))  and microscope) and (maximum near (intensity or power) near (light or illuminator))  - 2 4163150.pn.  USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB USPAT; US-PGPUB;	'01 16:45 '01 16:48
US-PGPUB; EPO; JPO; DERWENT; IBM_TDB USPAT; US-PGPUB; Illumination)  - 3 (((mov\$3 or adjust\$3 or tun\$3) near\$ ((light adj source) or lamp or illuminator )) uspat; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB USPAT; US-PGPUB; U	′01 16:48
- 1520 ((mov\$3 or adjust\$3 or tun\$3) near5 ((light adj source) or lamp or illuminator )) and microscope  - 1098 maximum near (intensity or power) near (light or illumination)  - 3 (((mov\$3 or adjust\$3 or tun\$3) near5 ((light adj source) or lamp or illuminator )) and microscope) and (maximum near (intensity or power) near (light or juminator )) and microscope) and (maximum near (intensity or power) near (light or juminator )) and microscope) and (maximum near (intensity or power) near (light or juminator )) and microscope) and (maximum near (intensity or power) near (light or juminator )) and microscope) and (maximum near (intensity or power) near (light or juminator )) and microscope) and (maximum near (intensity or power) near (light or juminator )) and usPAT; juminator ) and usPAT; juminator	′01 16:48
- 1520 ((mov\$3 or adjust\$3 or tun\$3) near5 ((light adj source) or lamp or illuminator)) and microscope  1098 maximum near (intensity or power) near (light or illumination)  1098 maximum near (intensity or power) near (light or illumination)  1098 maximum near (intensity or power) near (light or illumination)  1098 maximum near (intensity or power) near (light or illumination)  1098 maximum near (intensity or power) near (light or illumination)  1098 maximum near (intensity or power) near (light or illuminator)  1098 maximum near (intensity or power) near (light or illuminator)  1098 maximum near (intensity or power) near (light or illuminator)  1098 maximum near (intensity or power) near (light or illuminator)  1098 maximum near (intensity or power) near (light or illuminator)  1098 maximum near (intensity or power) near (light or illuminator)  1098 maximum near (intensity or power) near (light or illuminator)  1098 maximum near (intensity or power) near (light or illuminator)  1098 maximum near (intensity or power) near (light or illuminator)  1098 maximum near (intensity or power) near (light or illuminator)  1098 maximum near (intensity or power) near (light or illuminator)  1098 maximum near (intensity or power) near (light or illuminator)  1098 maximum near (intensity or power) near (light or illuminator)  1098 maximum near (intensity or power) near (light or illuminator)  1098 maximum near (intensity or power) near (light or illuminator)  1098 maximum near (intensity or power) near (light or illuminator)  1098 maximum near (intensity or power) near (light or illuminator)  1098 maximum near (intensity or power) near (light or illuminator)  1098 maximum near (intensity or power) near (light or illuminator)  1098 maximum near (intensity or power) near (light or illuminator)  1098 maximum near (intensity or power) near (light or illuminator)  1098 maximum near (intensity or power) near (light or illuminator)  1098 maximum near (intensity or power) near (light or illuminator)  1098 maximum near (intensity or p	′01 16:48
- 1520 ((mov\$3 or adjust\$3 or tun\$3) near5 ((light adj source) or lamp or illuminator )) and microscope  - 1098 maximum near (intensity or power) near (light or illumination)  - 3 (((mov\$3 or adjust\$3 or tun\$3) near5 ((light adj source) or lamp or illuminator )) and USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB  - 3 (((mov\$3 or adjust\$3 or tun\$3) near5 ((light adj source) or lamp or illuminator )) and microscope) and (maximum near (intensity or power) near (light or illumination))  - 2 4163150.pn.  2003/06/0	'01 16:48
microscope    US-PGPUB; EPO; JPO; DERWENT; IBM_TDB USPAT; US-PGPUB; Illumination))   1	'01 16:48
EPO; JPO; DERWENT; IBM_TDB USPAT; US-PGPUB; Illumination)  3 (((mov\$3 or adjust\$3 or tun\$3) near5 ((light adj source) or lamp or illuminator )) uspat; USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB USPAT; US-PGPUB; USPAT; US-PGPUB;	
DERWENT; IBM_TDB USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB USPAT; US-PGPUB;	
- 1098 maximum near (intensity or power) near (light or illumination)  BM_TDB USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB USPAT; US-PGPUB; EPO; JPO; DERWENT; Illumination))  - 2 4163150.pn.  1BM_TDB USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB USPAT; US-PGPUB;	
- 1098 maximum near (intensity or power) near (light or illumination)  USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB USPAT; US-PGPUB; illumination))  USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB USPAT; US-PGPUB; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB USPAT; US-PGPUB;	
US-PGPUB; EPO; JPO; DERWENT; IBM_TDB USPAT; US-PGPUB; illumination))  and microscope) and (maximum near (intensity or power) near (light or illumination))  2 4163150.pn.  US-PGPUB; EPO; JPO; DERWENT; IBM_TDB USPAT; US-PGPUB; USPAT; US-PGPUB; USPAT; US-PGPUB;	
3 (((mov\$3 or adjust\$3 or tun\$3) near5 ((light adj source) or lamp or illuminator )) and microscope) and (maximum near (intensity or power) near (light or illumination))  - 2 4163150.pn.  EPO; JPO; DERWENT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB USPAT; US-PGPUB;	01 16:39
OERWENT; IBM_TDB USPAT; US-PGPUB;  and microscope) and (maximum near (intensity or power) near (light or illumination))  2 4163150.pn.  DERWENT; IBM_TDB USPAT; DERWENT; IBM_TDB USPAT; US-PGPUB;	01 16:39
- 3 (((mov\$3 or adjust\$3 or tun\$3) near5 ((light adj source) or lamp or illuminator )) and microscope) and (maximum near (intensity or power) near (light or illumination))  - 2 4163150.pn.  IBM_TDB USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB USPAT; US-PGPUB;	01 16:39
- 3 (((mov\$3 or adjust\$3 or tun\$3) near5 ((light adj source) or lamp or illuminator )) and microscope) and (maximum near (intensity or power) near (light or illumination))  - 2 4163150.pn.  USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB USPAT; US-PGPUB;	01 16:39
and microscope) and (maximum near (intensity or power) near (light or illumination))  - 2 4163150.pn.  US-PGPUB; EPO; JPO; DERWENT; IBM_TDB USPAT; US-PGPUB;	
illumination))	
DERWENT; IBM_TDB USPAT; US-PGPUB; 2003/06/9	
-   2   4163150.pn.   IBM_TDB   USPAT; US-PGPUB;   2003/06/9	
US-PGPUB;	
US-PGPUB;	01 16:42
EPO; JPO;	
DERWENT;	
IBM_TDB	
- 1008 ((measur\$5 or detect\$4 or sens\$3) with (illuminat\$4 or light)) and (((mov\$3 or USPAT; 2003/06/	01 16:46
adjust\$3 or tun\$3) near5 ((light adj source) or lamp or illuminator )) and US-PGPUB;	
microscope)  EPO; JPO; DERWENT;	
IBM_TDB	
- 3 (((measur\$5 or detect\$4 or sens\$3) with (illuminat\$4 or light)) and (((mov\$3 or USPAT; 2003/06/	01 16.49
adjust\$3 or tun\$3) near5 ((light adj source) or lamp or illuminator)) and US-PGPUB;	01 10,17
microscope)) and (maximum near (intensity or power) near (light or illumination)) EPO; JPO;	
DERWENT;	
IBM_TDB	
- 9219 maximum near (light or illumination) USPAT; 2003/06/0	01 16:49
US-PGPUB;	
EPO; JPO;	
DERWENT;	
IBM_TDB	101 15 :5
48 (((measur\$5 or detect\$4 or sens\$3) with (illuminat\$4 or light)) and (((mov\$3 or USPAT; 2003/06/	U1 16:49
adjust\$3 or tun\$3) near5 ((light adj source) or lamp or illuminator )) and US-PGPUB;	
microscope)) and (maximum near (light or illumination))  EPO; JPO;	
DERWENT;	
	'02 13·28
US-PGPUB;	Ja 13,20
EPO; JPO;	
DERWENT;	
IBM_TDB	
- 480 250/201,1,ccls, USPAT; 2003/06/	02 13:28
US-PGPUB;	
EPO; JPO;	
DERWENT;	
IBM_TDB	

-	273	250/201,3,ccls.	USPAT;	2003/06/02 13:29
			US-PGPUB;	
			EPO; JPO;	
	1		DERWENT;	
			IBM_TDB	
-	477	250/201.1.ccls, not (359/389.ccls, or 359/388.ccls, or 359/385.ccls, or	USPAT;	2003/06/02 14:40
		359/368.ccls. or 250/201.3.ccls.)	US-PGPUB;	
			EPO; JPO;	
			DERWENT;	
			IBM_TDB	44.
-	1100	250/205.ccls, not (359/389.ccls, or 359/388.ccls, or 359/385.ccls, or	USPAT;	2003/06/02 14:40
		359/368.ccls, or 250/201,3,ccls, or 250/201,1,ccls,)	US-PGPUB;	
			EPO; JPO;	
			DERWENT;	
			IBM_TDB	
-	34	(250/205.ccls. not (359/389.ccls. or 359/388.ccls. or 359/385.ccls. or	USPAT;	2003/06/02 14:41
		359/368.ccls. or 250/201.3.ccls. or 250/201.1.ccls.)) and microscope	US-PGPUB;	
			EPO; JPO;	
			DERWENT;	
			IBM_TDB	
-	54	(250/205,ccls, not (359/389,ccls, or 359/388,ccls, or 359/385,ccls, or	USPAT;	2003/06/02 14:48
		359/368.ccls, or 250/201,3.ccls, or 250/201,1.ccls.)) and (maximum near	US-PGPUB;	
1		(intensity or power))	EPO; JPO;	
			DERWENT;	
			IBM_TDB	